

#### SEALED METAL HYDRIDE

#### **RECHARGEABLE CELLS & BATTERIES**

#### APPROVAL SHEET

то :

BYD MODEL NO : H-AA2000B

CUSTOMER APPROVED P/N :

DATE OF SUBMISSION : 10-Aug-16

ATTACHMENT : SPECIFICATION

TOTAL NO. OF PAGES : 5

SPECIFICATION NO : S-HAA2000B01

VERSION NO : 1.0

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1. APPLICATION						
This specification applies to	the Ni-MH batteries.					
Model : H-AA2000B	·					
2. CELL AND TYPE						
2.1 Cell : Sealed Ni-MH C	ylindrical Cell.					
2.2 Type : H-AA	2000B					
2.3 Size type:	AA					
2.4 IEC type: HR1	15/49					
3. RATINGS						
3.1 Nominal voltage :	V					
3.2 Nominal capacity :	mAh/0.2CmA (Note 1)					
3.3 Typical weight :	g (unit cell)*					
	"*":Battery weight is only for reference.					
3.4 Standard charge :	200 mA×15hours					
3.5 Rapid charge :	2000mA×1.2hours(Max.)					
	(with- $\Delta V$ , Time, Temperature control system)					
Trickle current :	60~100mA					
3.6 Discharge cut-off voltage	V (0.2CmA)					
3.7 Temperature range for ope						
	tandard charge $0 \sim +45^{\circ}$ C					
	Capid charge $+10 \sim +40^{\circ}$					
	Irickle charge $0 \sim +45^{\circ}$ CDischarge $-5 \sim +65^{\circ}$ C					
	0					
3.8 Temperature range for storage (Humidity: Max. 85%) Within 1 year (Note 2) $-2.0 \sim +25^{\circ}$ C						
	$-20 \sim +35^{\circ}$					
Within a month $-2.0 \sim +35.0$						
Wit	thin a week $-$ 20 $\sim$ +55 $^\circ\!\!\!\mathrm{C}$					
Note 1: Rated capacity figures are based o	n single cell performance.					
Note 2: We recommend cells or batteries ar						
4. ASSEMBLY & DIMENSIONS						
Per attached drawing.						
5. PERFORMANCE						
5.1 TEST CONDITIONS The test is carried out with	new batteries					
( within a month after delive						
ambient conditions						
Temperature ∶+20±5 ℃	Humidity : 65±20%					
Standard charge : 200mA(0.1C)×15hrs						
Standard discharge : 0.2C to 1.0V						
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#### 5.2 TEST METHOD & PERFORMANCE

Test	Unit	Specification		Conditions	Remarks		
Capacity	mAh	Typical	2000	Standard	up to 3 cycles are allowed		
Сарасну		Minimum	1900	charge/discharge			
Open Circuit Voltage(OCV)	Voltage (V)	≥1.25		After 1 hour standard charge			
Internal impedance	mΩ/cell	≤25		Upon fully charge (1KHz)			
High rate discharge(1C)	minute	≥48(1600mAh)		Standard charge before discharge	End Voltage is 1.0V/Cell		
Overcharge		no leakage nor explosion		200 mA(0.1C) charge for 28 days			
Charge Retention	mAh	≥1300		standard charge; storage: 28 days Standard discharge			
Cycle Life	cycle	≥500		≥500		IEC61951-2	see note 3
Leakage		no leakage nor deformation		Fully charge at 2000 mA(1C), then storage 14 days			

#### Note 3 IEC61951-2 cycle life

Cycle number	Charge	Rest	Discharge
1	0.1CmA for 16h	none	0.25CmA for 2.33h
2~48	0.25CmA for 3.17h	none	0.25CmA for 2.33h
49	0.25CmA for 3.17h	none	0.25CmA to 1.0V/cell
50	0.1CmA for 16h	1~4h	0.20CmA to 1.0V/cell

50-cycle test as per above table is repeated . The discharge time of the 100th, 200th, 300th, 400th, 500th should be more than 3 hours respectively. (Ambient temperature is  $20\pm5$ )<sup>°</sup>C

5.3 Humidity

The cells shall not leak during the 14 days when it is submitted to the condition of a temperature of  $33\pm3$  °C and a relative humidity of 80±5% (salting is allowed).

5.4 Vibration

Cells shall be mechanically and electrically normal after vibration which has an amplitude of 4mm(0.1575 inches)and a frequency of 1000 cycles per minute, which should be continued in any directions during 60 minutes

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#### 5.5 Shock

Cells shall be mechanically and electrically normal after being subjected to a drop from a height of 450mm (17.716inches) onto an oak board in a voluntary axis respectively 3 times.

### 5.6 Short

Cells shall not explode after 1 hour short-circuit test.

5.7 Incorrect polarity charging

Cells shall not explode after 5 hour of incorrect polarity charing at 1 CmA.

### 6. PRECAUTION

- 6.1 We recommend you to set the cut-off voltage at 1.0V/cell.
- 6.2 If it is below 1.0V/cell, cells may have been over-discharged or reverse charged.
- 6.3 Do not detect - $\triangle V$  for first 5 minutes of charging.
- 6.4 The cells shall be delivered in charged condition, Before testing or

using, the cells shall be correctly charged in accordance with this specification.

### 7. WARNING

- 7.1 Avoid direct soldering onto cells.
- 7.2 Observe correct polarity when connecting.
- 7.3 Do not charge with more than our specified current.
- 7.4 Use only within the specified working temperature range.
- 7.5 Do not subject cells or batteries to mechanical shock.
- 7.6 Do not mix cells of different manufacturers, capacity, size or type within a battery.
- 7.7 Seek medical advice immediately if a cell or battery has been swallowed.
- 7.8 When disposing of secondary cells or batteries ,keep cells or batteries of different electro-chemical systems separate from each other.
- 7.9 Do not maintain secondary cells and batteries on charger when not in use.

# 8. DANGER!

8.1 Avoid throwing cells into fire or attempting to disassemble them. As the

electrolyte inside is strong alkaline and can damage skin and clothes.

- 8.2 Avoid short circuiting. It may be leakage.
- 8.3 Not to be used in sealed conditions for Ni-MH cells.

# 9. HSF (Hazardous Substance Free)

9.1 The product can meet the HSF requirement.

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SAMPLE NO.:

